Dokument managment system

Navngivning af Dokumenter

Jeg har gennem længere tid prøvet at lave en forstålig navngivning af parter og andet.

Men føler først det er lykkets nu.

Navngivnings konventionen er som følgende.

$$[23 - 02 - SBM - 1 - PF - 2]$$

=

[Projekt id – Del projekt – {Indholdstype prima – nr. – Indholdstype secundus – nr.} - filename extension]

{} Det i mellem de krøllede parenteser kan udvidelse med flere Indholdstype + Naturlige tal

Som Indholdstype prima – nr. – Indholdstype secundus – nr. - Indholdstype tertius – nr.

Brugen af prima, secndus, tertius er kun for ikke at bruge tal i opstillingen og samtidigt diferenciere de tre indholdstyper fra hinanden. **filename extension ses kun i computerens fil træ.**

[Projekt id – Del projekt – {Indholdstype prima – nr. – Indholdstype secundus – nr.}] .filename extension

Opbygning

Indholdstyper er en forkortelse af det som filen behandler eller indeholder af digital information

F.eks indeholder filen [23 – 02 – SBM - 1 – PF – 2] en fil til hørende hoved projektet 23 og under projektet 02, Så kommer indholdstypen prima, hvilket er SBM dette er en Solid Body Model (SBM) og det er nr. 1. Nu er det så Indholdstype secundus hvilket er en PF dette betyder Part fil og det er nummer 2. Der kan være et utal af indholdstyper alt efter hvor stort et projekt det drejer sig om.

.filename extension er taget med fordi det giver mening når man læser filen i fil træet. Men efter som det ikke blive besluttet af dette DMS system hvilken typer der bruges er **.filename extension** uden for dette DMS system

Systemmet er på nuværende tidspunkt opbygget udfra Inventors opbygning af filer og parter miljø.

Indholdstype notationer

Notation	Beskrivelse
PF	0
D	0
SBM	0
F	0
E	0
SH	0
МО	0
BIM	0
3D Print	0
Gea	0
SUBASS	0
MAASS	0
TD	0
REP	0
DOC	0

• Filter:

- Published standards
- Standards under development
- Withdrawn standards
- Projects deleted

Standard and/or project (31)	Stage	TC
<u>IEC/IEEE 82079-1:2019</u>		ICO/TC
Preparation of information for use (instructions for use) of products — Part 1: Principles and general requirements	60.60	10/SC 1
IEC 82045-2:2004/Cor 1:2014		ISO/TC
Document management — Part 2: Metadata elements and information reference model — Technical Corrigendum 1	60.60	<u>ISO/TC</u> <u>10</u>
IEC 82045-2:2004		ISO/TC
Document management — Part 2: Metadata elements and information reference model	90.92	<u>ISO/TC</u> <u>10</u>
IEC 82045-1:2001	90.60	<u>ISO/TC</u> <u>10</u>
Document management — Part 1: Principles and methods	<u>50.00</u>	<u>10</u>
IEC 81714-3:2004	00.60	ISO/TC
Design of graphical symbols for use in the technical documentation of products — Part 3: Classification of connect nodes, networks and their encoding	90.60	<u>ISO/TC</u> <u>10/SC 10</u>
IEC 81714-2:2006		
Design of graphical symbols for use in the technical documentation of products — Part 2: Specification for graphical symbols in a computer sensible form, including graphical symbols for a reference library, and requirements for their interchange.	90.60	ISO/TC 10/SC 10
interchange		
Design of graphical symbols for use in the technical documentation of products — Part 1: Basic rules	90.60	ISO/TC 10/SC 10
ISO 81346-12:2018		
Industrial systems, installations and equipment and industrial products — Structuring principles and reference designations — Part 12: Construction works and building services	60.60	ISO/TC 10/SC 10
ISO/CD 81346-10.2		ISO/TC
Industrial systems, installations and equipment and industrial products — Structuring principles and reference designation — Part 10: Power plants	30.99	10/SC 10
ISO/TS 81346-10:2015		ISO/TC
Industrial systems, installations and equipment and industrial products — Structuring principles and reference designation — Part 10: Power plants IEC 81346-2:2019	90.92	10/SC 10
Industrial systems, installations and equipment and industrial products — Structuring principles and reference designations — Part 2: Classification of objects and codes for classes	60.60	<u>ISO/TC</u> <u>10</u>

DMS

Standard and/or project (31)	Stage	TC
Industrial systems, installations and equipment and industrial products — Structuring principles and reference designations — Part 1: Basic rules	<u>40.99</u>	<u>ISO/TC</u> <u>10</u>
ISO 29845:2011 Technical product documentation — Document types	90.93	ISO/TC 10/SC 1
Technical product documentation (TPD) — General requirements of mechanical product digital manuals	<u>60.60</u>	ISO/TC 10/SC 6
ISO 16792 Technical product documentation — Digital product definition data practices	60.00	<u>ISO/TC</u> <u>10</u>
ISO 16792:2015 Technical product documentation — Digital product definition data practices	90.92	<u>ISO/TC</u> <u>10</u>
Technical product documentation — Protection notices for restricting the use of documents and products	90.20	<u>ISO/TC</u> <u>10/SC 1</u>
Specifications for diagrams for process industry — Part 2: Measurement and control	90.60	ISO/TC 10/SC 10
ISO 15519-1:2010 Specification for diagrams for process industry — Part 1: General rules	90.60	ISO/TC 10/SC 10
ISO 15226:1999 Technical product documentation — Life cycle model and allocation of documents	90.60	ISO/TC 10/SC 1
 Iso 13567-2:2017 Technical product documentation — Organization and naming of layers for CAD — Part 2: Concepts, format and codes used in construction documentation 	60.60	ISO/TC 10/SC 8
ISO 13567-1:2017 Technical product documentation — Organization and naming of layers for CAD — Part 1: Overview and principles	<u>60.60</u>	ISO/TC 10/SC 8
ISO 11442:2006 Technical product documentation — Document management	90.60	<u>ISO/TC</u> <u>10/SC 1</u>
Technical product documentation — Use of main documents	90.93	<u>ISO/TC</u> <u>10/SC 1</u>
Diagrams for the chemical and petrochemical industry — Part 1: Specification of diagrams	90.93	ISO/TC 10/SC 10
ISO/DIS 10209 Technical product documentation — Vocabulary — Terms relating to technical drawings, product definition and related documentation	40.99	<u>ISO/TC</u> <u>10</u>
Technical product documentation — Vocabulary — Terms relating to technical drawings, product definition and related documentation	90.92	<u>ISO/TC</u> <u>10</u>
ISO 8887-1:2017 Technical product documentation — Design for manufacturing, assembling, disassembling and end-of-life processing — Part 1: General concepts and	60.60	<u>ISO/TC</u> <u>10</u>

DMS

Standard and/or project (31)	Stage	TC
requirements		
ISO 7573:2008	00.03	<u>ISO/TC</u> 10/SC 1
Technical product documentation — Parts lists	<u>30.33</u>	<u>10/SC 1</u>
ISO 7200:2004 Technical product documentation — Data fields in title blocks and document headers	90.93	ISO/TC 10/SC 1
ISO 6433:2012 Technical product documentation — Part references	90.93	ISO/TC 10/SC 1

https://en.wikipedia.org/wiki/Document management system